

1  
E

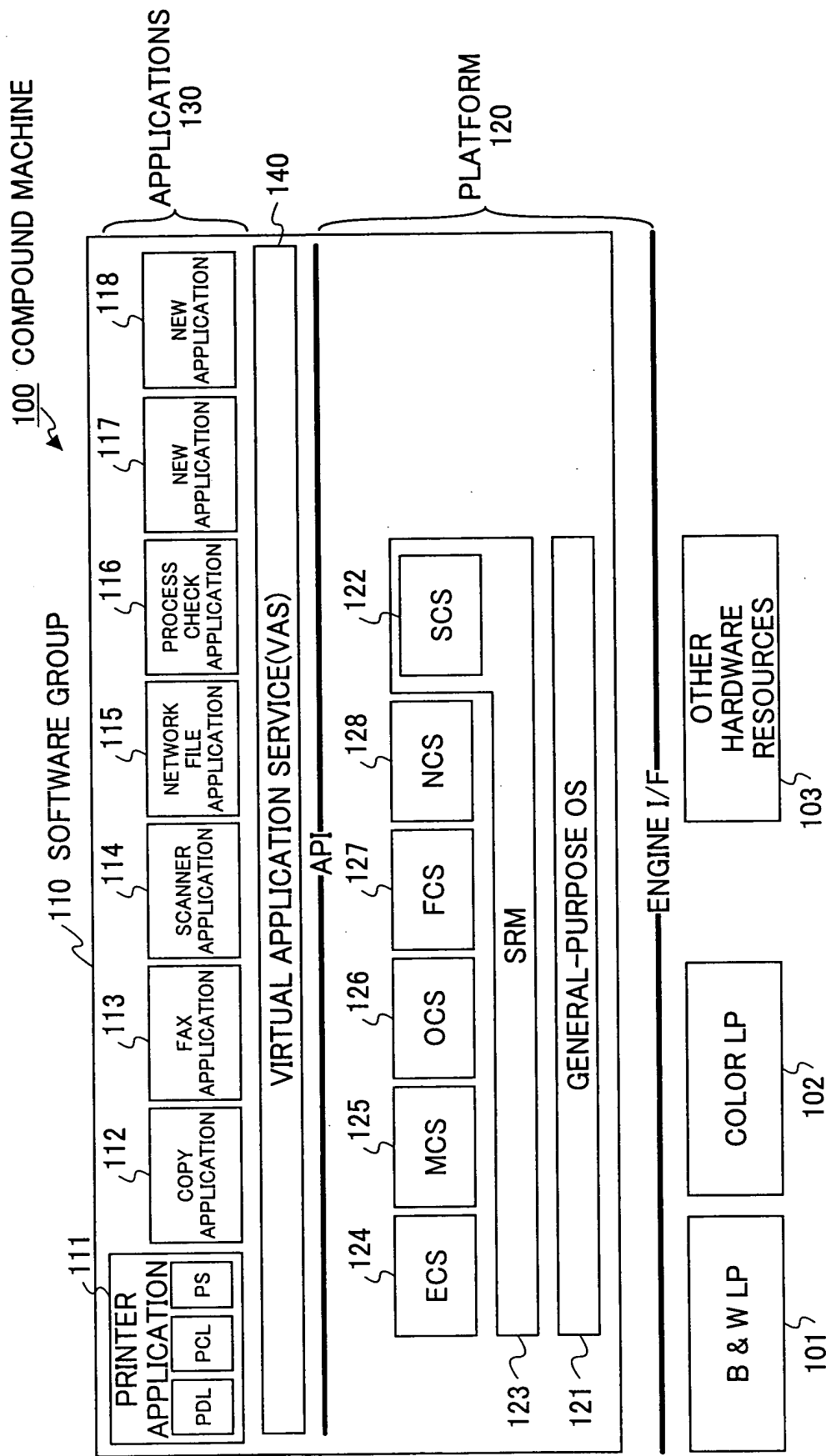


FIG.2

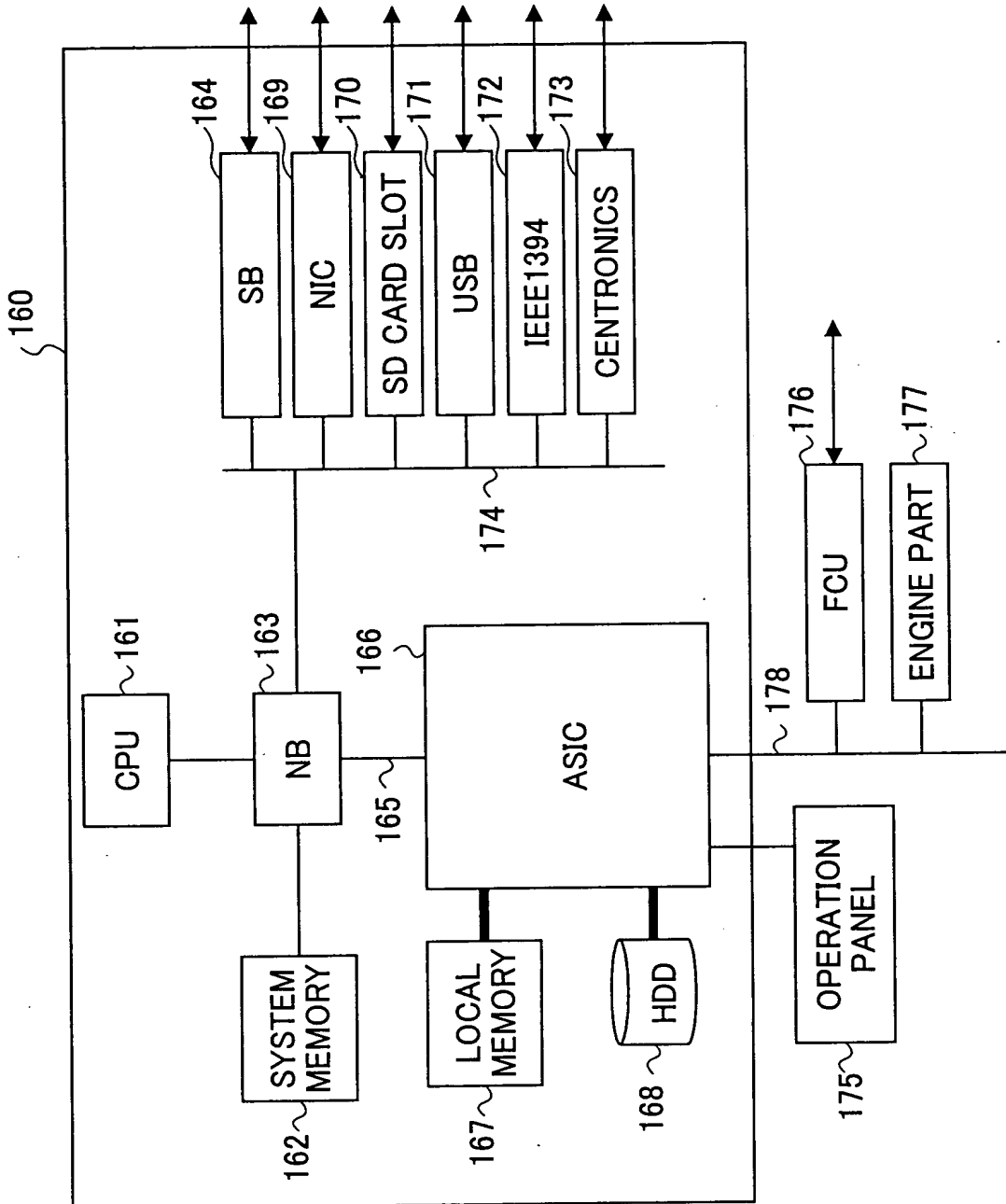


FIG.3

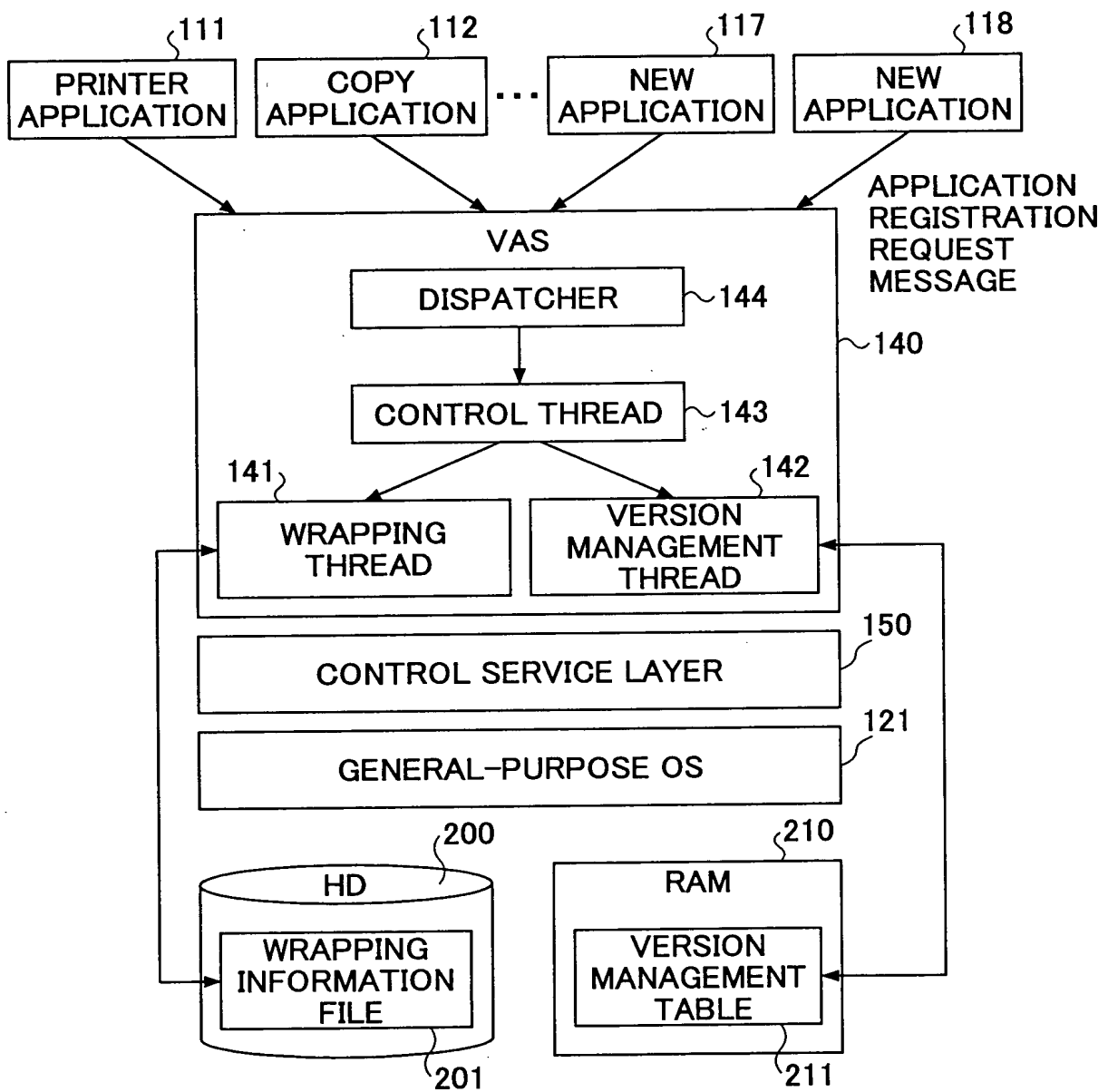


FIG.4

WRAPPING INFORMATION FILE

201

EVENT NOTIFICATION	SETTING OF NO-NOTIFICATION
A	<input type="radio"/>
B	NO SETTING
C	<input type="radio"/>
:	:

FIG.5

WHOLE VERSION NUMBER 2.3		SUPPORT RANGE 2.0~2.3	
FUNCTION NUMBER	VERSION NUMBER	SUPPORT RANGE	USED OR NOT USED
1	1.4	1.0~1.4	×
2	1.2	1.0~1.2	<input type="radio"/>
3	2.3	2.0~2.3	<input type="radio"/>
4	1.1	1.0~1.1	×
:	:	:	:
n			

FIG.6

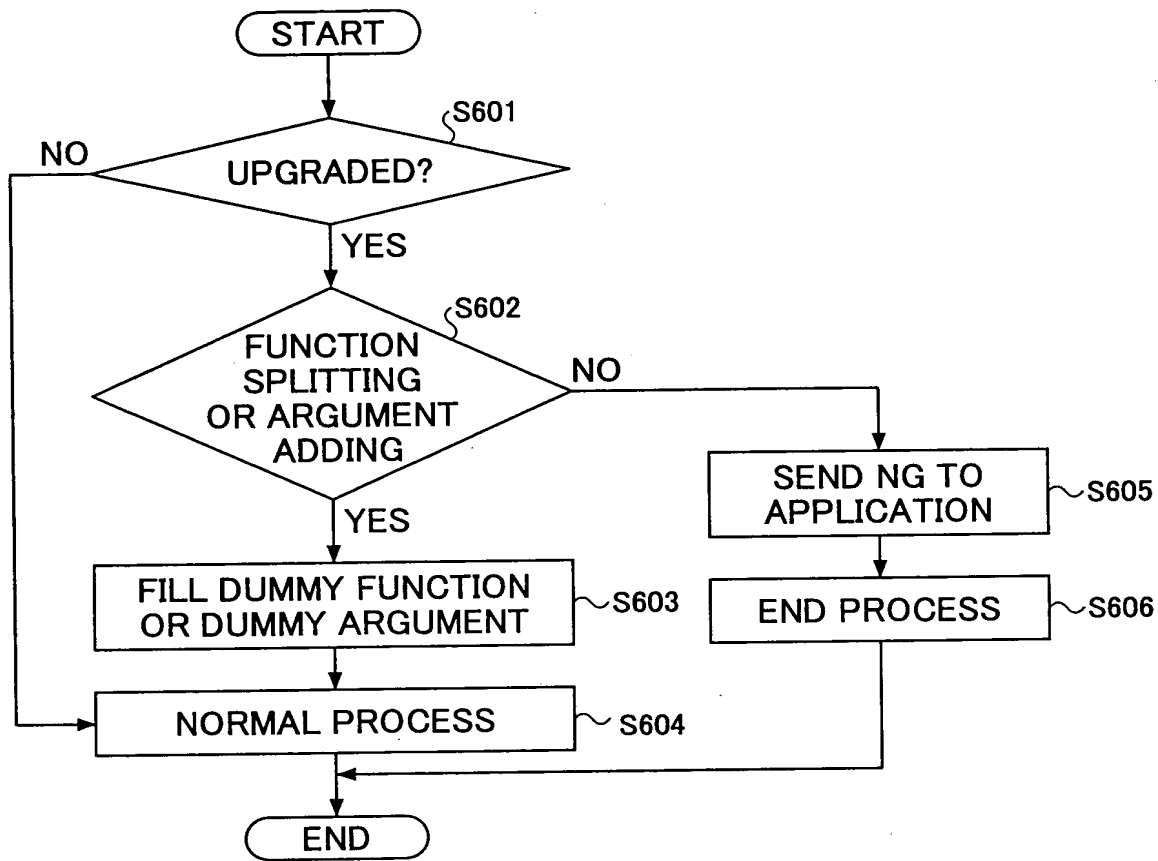


FIG.7

FUNCTION NUMBER	UPGRADED OR NOT UPGRADED	FUNCTION SPLITTING	ARGUMENT ADDING	...
1	1	0	1	
2	0	0	0	
3	0	0	0	
4	1	1	0	
⋮	⋮	⋮	⋮	

FIG.8

```
API_for_Apli_No1(int arg1, int arg2) {  
    int dummy = 0;  
    ...  
    API_for_XCS_No1(arg1, arg2, dummy);  
    ...  
}
```

FIG.9

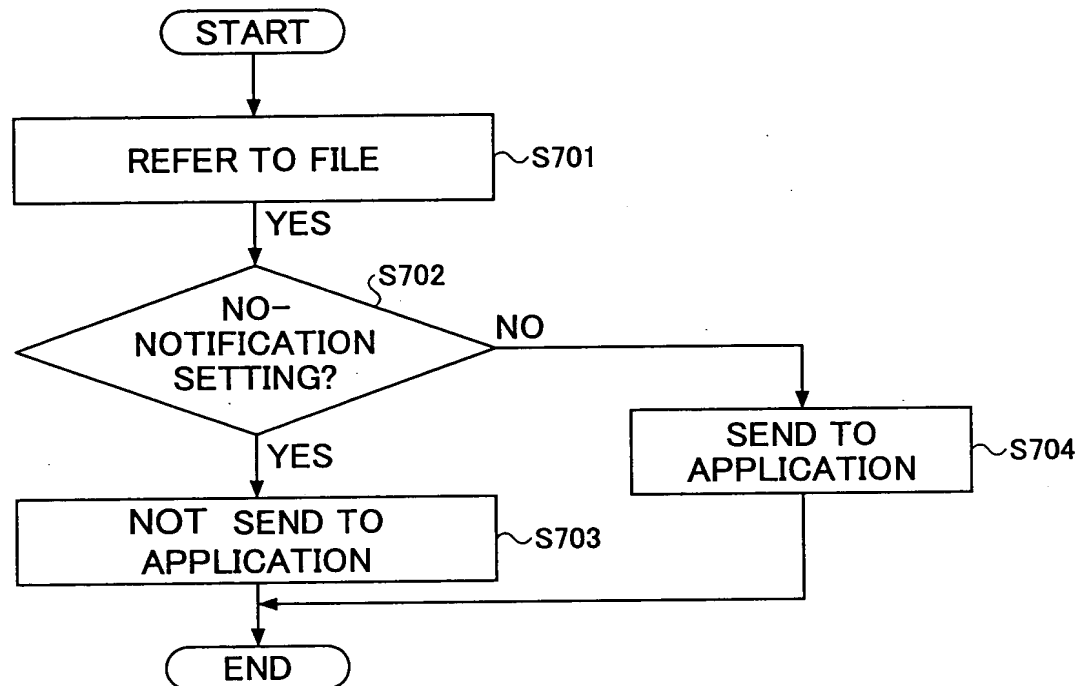


FIG.10

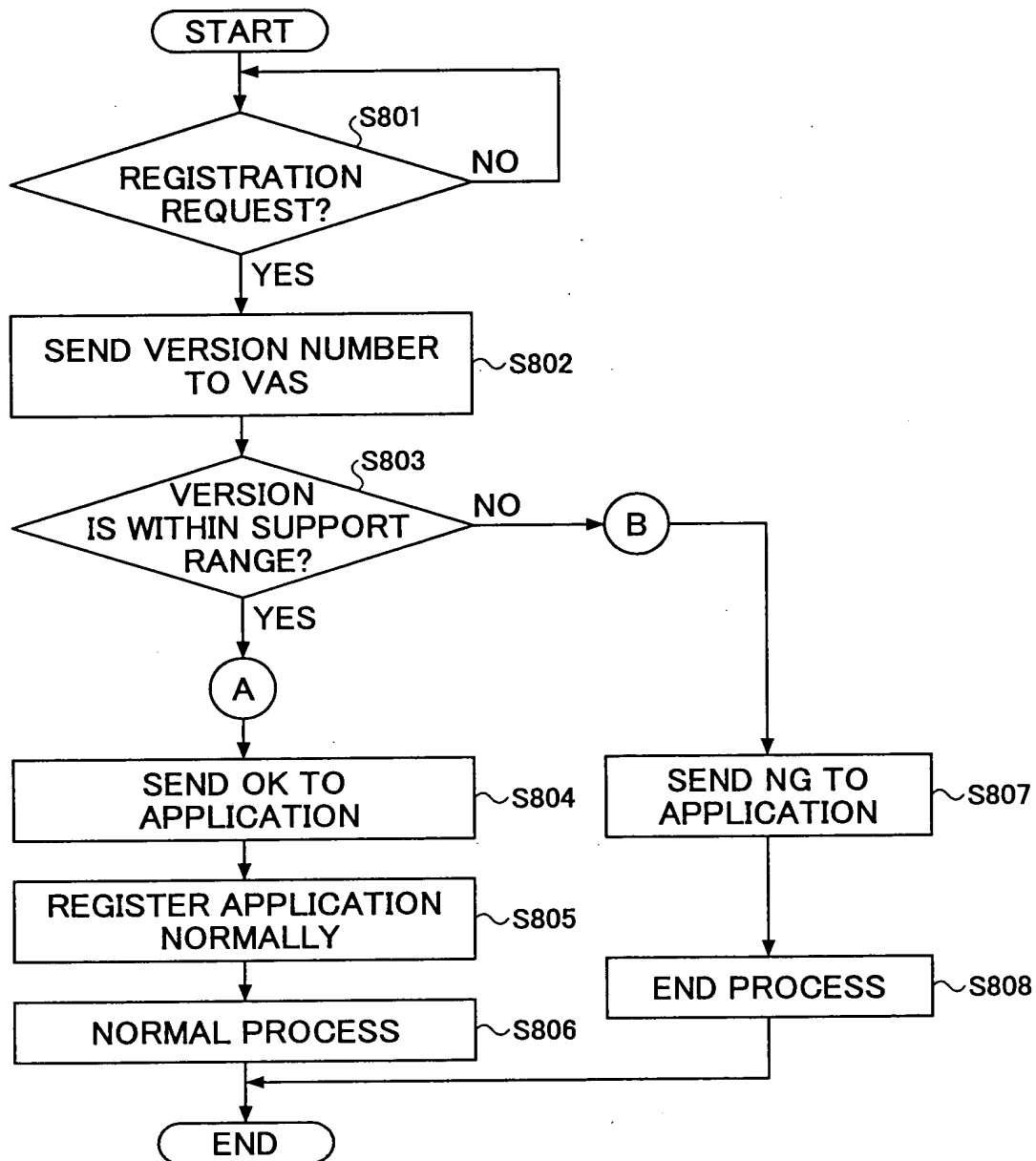


FIG.11

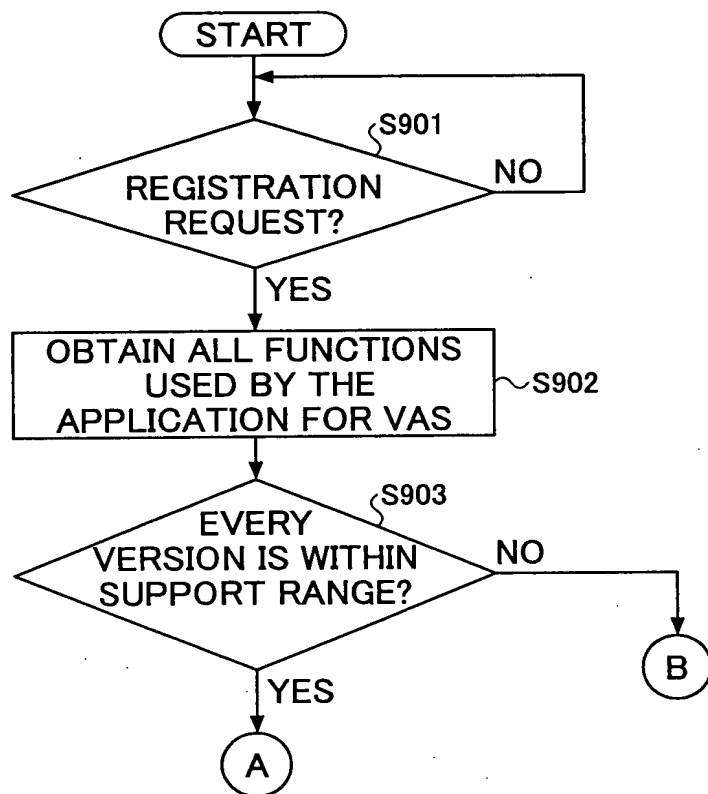


FIG.12

800 COMPOUND MACHINE

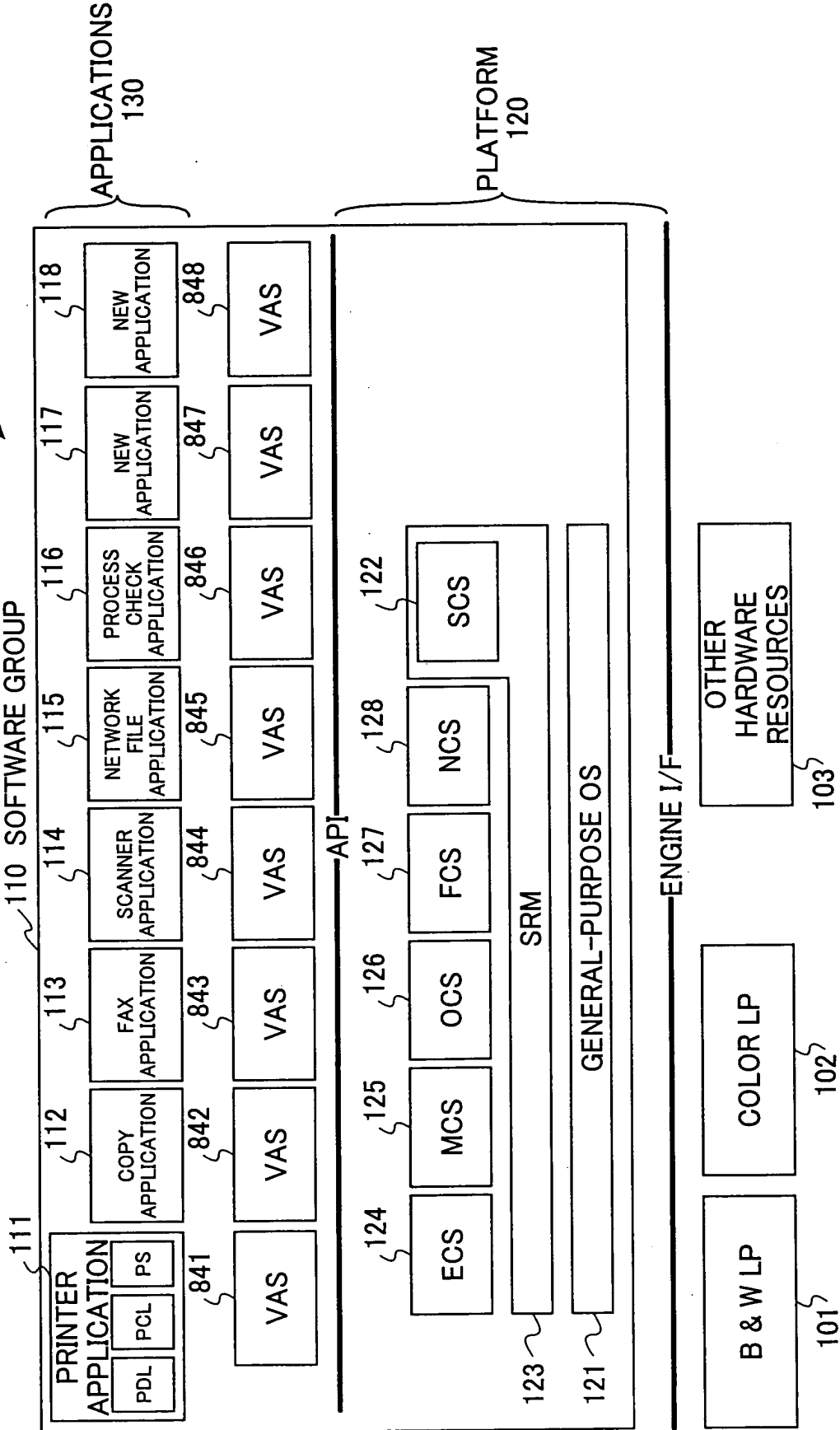
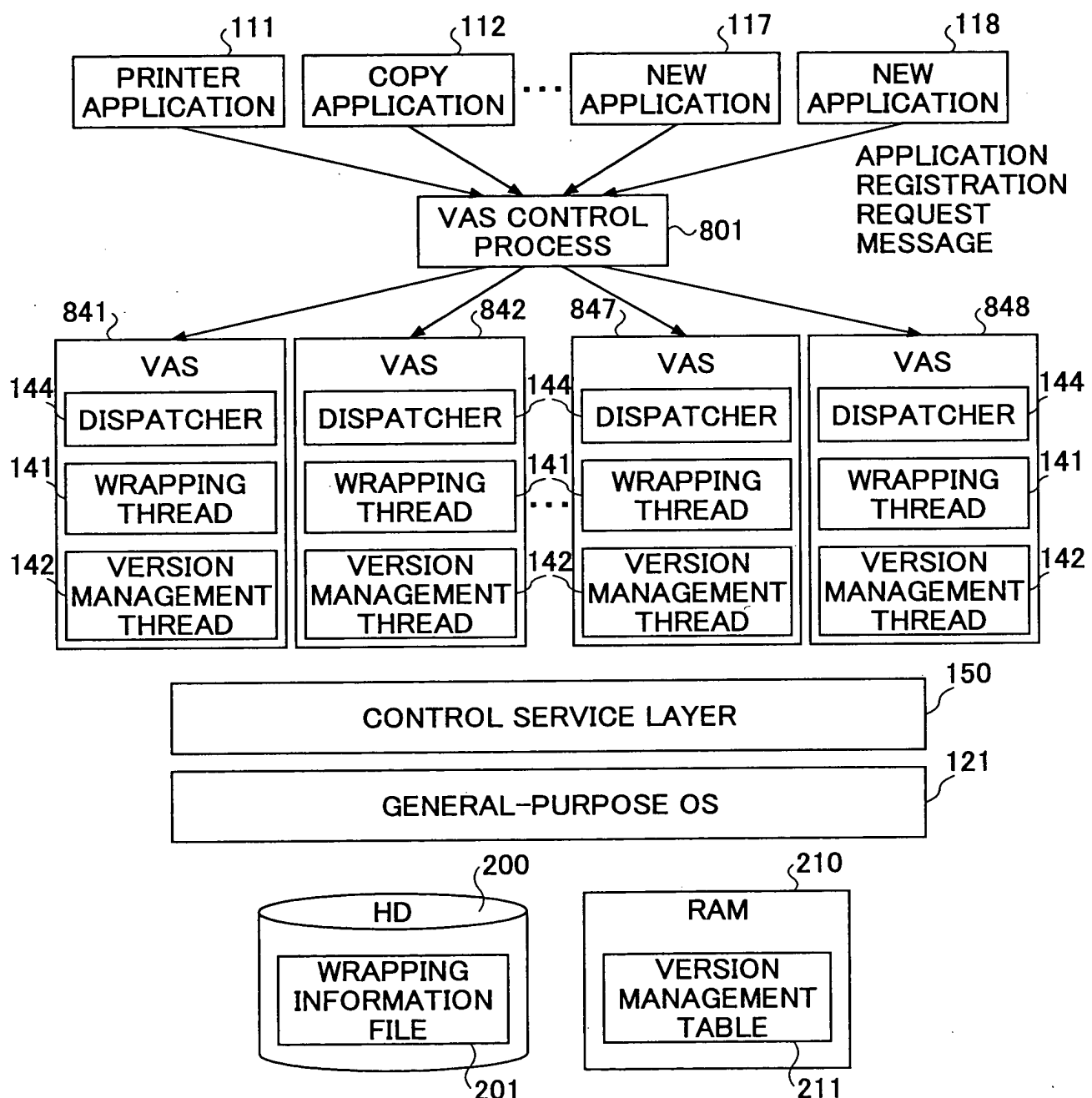


FIG.13



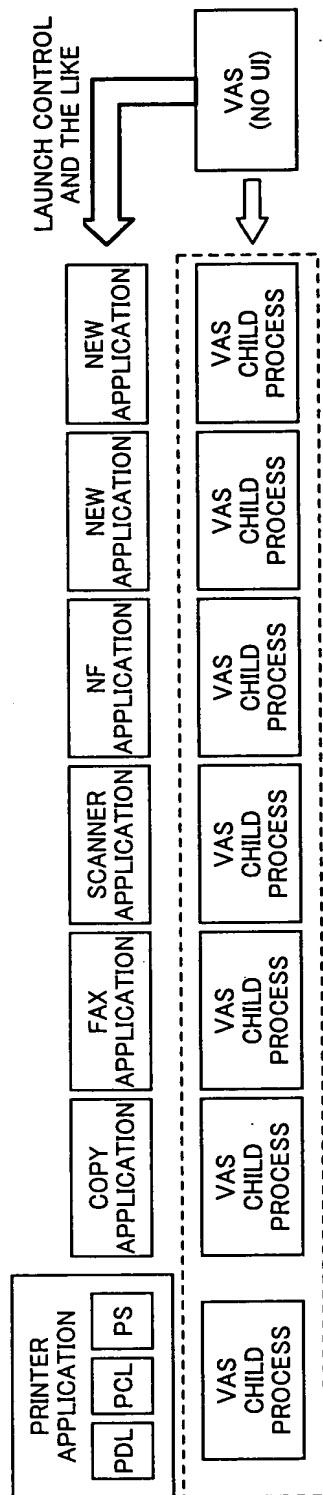


FIG. 14A

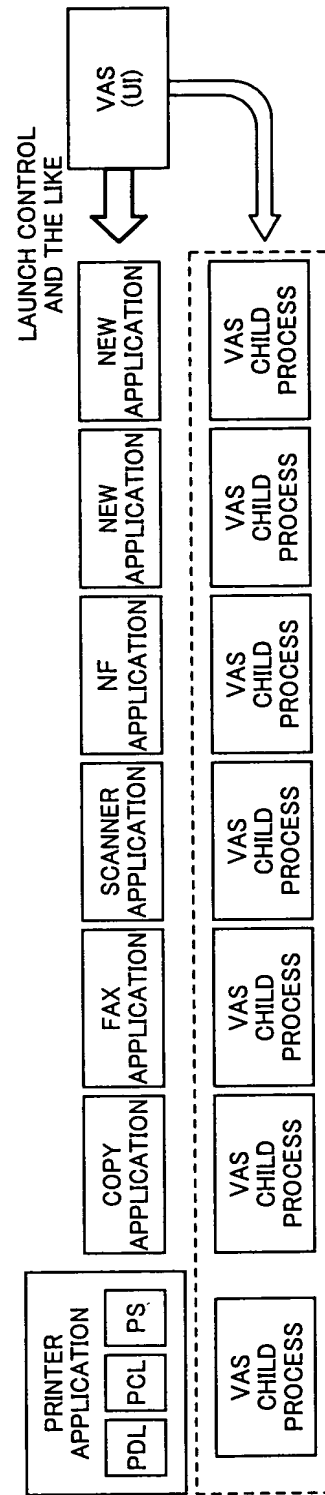


FIG. 14B

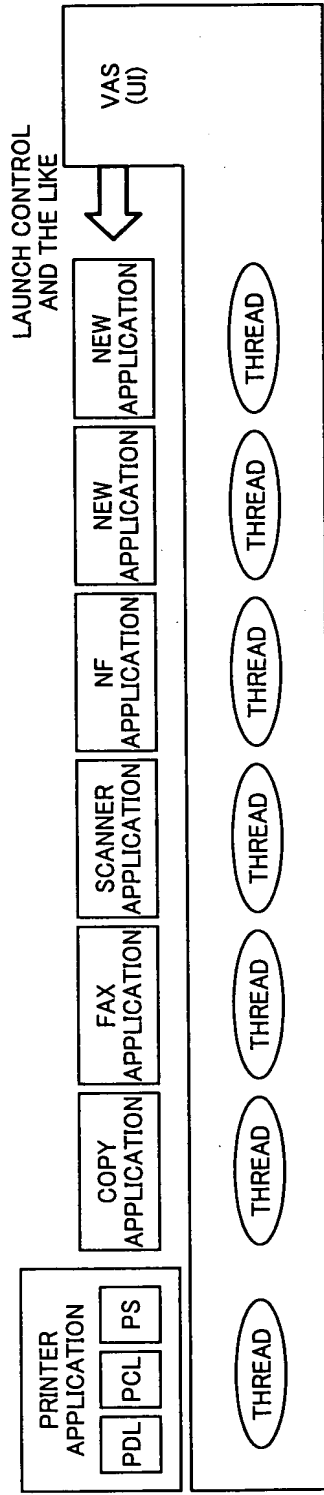


FIG. 14C